## **CLAIMS**

- [1] (Deleted)
- [2] (Deleted)
- [3] (Deleted)

10

15

5 [4] (Amended) A mobile communication terminal comprising a casing forming an external wall portion and memory means for memorizing image data: wherein

non-power-supplied image display means capable of maintaining a display state of an image based on image data memorized in said memory means even in a non-power-supplied state is provided in at least a part of an externally exposed portion of said casing;

the mobile communication terminal includes image data acquisition and storage means for acquiring image data of an image according to an image acquisition request via a communication network by sending the image acquisition request to a server apparatus via the communication network, and for storing the image data said the memory means; and

said image data acquisition and storage means

receives an image list including all image IDs corresponding to all pieces of image data which are associated with the image IDs and memorized in the server apparatus via the communication network from the server apparatus,

identifies the image ID associated with said mobile communication terminal among the plurality of received image IDs,

displays only an image list according to the identified image ID, and sends the image ID of image data selected from the image list, together with the image acquisition request, to the server apparatus via the communication network.

25 [5] (Amended) A mobile communication terminal comprising a casing forming an

external wall portion and memory means for memorizing image data: wherein

5

10

15

20

25

non-power-supplied image display means capable of maintaining a display state of an image based on image data memorized in said memory means even in a non-power-supplied state is provided in at least a part of an externally exposed portion of said casing;

the mobile communication terminal includes image data acquisition and storage means for acquiring image data of an image according to an image acquisition request via a communication network by sending the image acquisition request to a server apparatus via the communication network, and for storing the image data said the memory means; and

said image data acquisition and storage means sends the image acquisition request and a model ID of said mobile communication terminal to the server apparatus via the communication network, when acquiring the image data.

[6] (Amended) A mobile communication terminal comprising a casing forming an external wall portion and memory means for memorizing image data: wherein

non-power-supplied image display means capable of maintaining a display state of an image based on image data memorized in said memory means even in a non-power-supplied state is provided in at least a part of an externally exposed portion of said casing;

the mobile communication terminal includes

image data acquisition and storage means for acquiring image data of an image according to an image acquisition request via a communication network by sending the image acquisition request to a server apparatus via the communication network, and for storing the image data said the memory means, and

processing means for processing image data memorized in said memory

means in accordance with appearance of the external wall portion; and

an image based on the image data processed by said processing means is displayed on said .non-power-supplied image display means.

[7] (Amended) A server apparatus for sending image data memorized in image data memory means to a mobile communication terminal via a communication network: wherein

said image data memory means memorizes a plurality of pieces of image data corresponding to a plurality of mobile communication terminals of which model IDs are different from one another respectively, for each of plural images with different types; and said server apparatus comprising

image data reading means for reading image data of an image according to an image acquisition request corresponding to a model ID of the mobile communication terminal, based on the image acquisition request received from the mobile communication terminal via the communication network and the model ID of the mobile communication terminal, and

image data sending means for sending the image data read by said image data reading means to the mobile communication terminal via the communication network.

[8] (Amended) A server apparatus for sending image data memorized in image data memory means to a mobile communication terminal via a communication network: wherein

said image data memory means memorizes image data of a plurality of images of which types are different from one another; and

said server apparatus comprising

10

15

20

image data processing means for processing image data of an image according to an image acquisition request, based on the image acquisition request received

from the mobile communication terminal via the communication network and the model ID of the mobile communication terminal, and

image data sending means for sending the image data processed by said image data processing means to the mobile communication terminal via the communication network.

## [9] (Deleted)

10

15

20

25

[10] (Amended) A mobile communication terminal comprising a casing forming an external wall portion, memory means for memorizing image data, and control means for executing a program and performing a control in accordance with a content of the program: wherein

non-power-supplied image display means is provided in at least a part of an externally exposed portion of said casing, which is capable of maintaining, even in a non-power-supplied state, a display state of an image which is based on image data memorized in said memory means;

said memory means memorizes the image data in a state such that the image data is associated with an application program executable by said control means; and

said control means performs a control to read image data associated with the application program from said memory means and display an image based on the image data on said non-power-supplied image display means, during execution of the application program.

[11] (Amended) A mobile communication terminal according to claim 10, said mobile communication terminal comprising:

image data acquisition and storage means for acquiring image data of an image displayed on said non-power-supplied image display means wherein the image data is associated with the application program, when acquiring the application program from an external memory medium, from the external memory medium or another external memory medium, and for storing the image data in said memory means.

[12] (Amended) A mobile communication terminal comprising a casing forming an external wall portion and memory means for memorizing image data: wherein

power-supplied image display means is provided in at least a part of an externally exposed portion of said casing, which cannot maintain a display state of an image in a non-power-supplied state;

5

10

15

25

non-power-supplied image display means is provided in at least a part of an externally exposed portion of said casing, which is capable of maintaining a display state of an image based on image data memorized in said memory means, even in a non-power-supplied state;

said memory means memorizes the image data in a state such that the image data is associated with a standby image or a wallpaper image displayed on said power-supplied image display means; and

said mobile communication terminal includes a control means for performing a control to read image data associated with the standby image or the wallpaper image from said memory means and display an image based on the image data on said non-power-supplied image display means, during the standby image or the wallpaper image is displayed on said power-supplied image display means.

20 [13] (Amended) A mobile communication terminal according to claim 12, said mobile communication terminal comprising:

image data acquisition and storage means for acquiring image data of an image displayed on said non-power-supplied image display means wherein the image data is associated with image data of a standby image or a wallpaper image displayed on said power-supplied image display means, when acquiring image data of the standby image or

the wallpaper image to be displayed on said power-supplied image display means from an external memory medium, from the external memory medium or another external memory medium, and for storing the image data in said memory means.

[14] (Amended) A server apparatus for sending data memorized in data memory means to said mobile communication terminal according to claim 11 via a communication network: wherein

said data memory means memorizes data of the application program and image data of an image to be displayed on said non-power-supplied image display means in a state such that the image data is associated with the application program data; and

10

15

25

said server apparatus includes data sending means for reading data of an application program according to a program acquisition request and image data associated with the application program data from said data memory means, in response to the program acquisition request received from the mobile communication terminal via the communication network, and for sending the read data to said mobile communication terminal via the communication network.

[15] (Amended) A server apparatus for sending data memorized in data memory means to said mobile communication terminal according to claim 13 via a communication network: wherein

said data memory means memorizes image data of a standby image or a wallpaper image displayed on said power-supplied image display means and image data of an image displayed on said non-power-supplied image display means, in a state such that the image data of the image displayed on said non-power-supplied image display means is associated with the image data of the image displayed on said power-supplied image display means; and

said server apparatus includes data sending means for reading, from said data

memory means, image data according to an image acquisition request and image data of an image displayed on said non-power-supplied image display means wherein the image data of the image displayed on said non-power-supplied image display means is associated with the image data according to the image acquisition request, in response to the image acquisition request for image data of the standby image or the wallpaper image to be displayed on said power-supplied image display means wherein the request is received from said mobile communication terminal via the communication network, and for sending the read data to said mobile communication terminal via the communication network.

- [16] A mobile communication system comprising:
  said mobile communication terminal according to claim 11; and
  said server apparatus according to claim 14 capable of communicating with said
  mobile communication terminal via a communication network.
- [17] A mobile communication system comprising:
  said mobile communication terminal according to claim 13; and
  said server apparatus according to claim 15 capable of communicating with said mobile communication terminal via a communication network.
  - [18] (Deleted)

5

- [19] (Deleted)
- [20] (Deleted)
- 20 [21] (Deleted)
  - [22] (Deleted)
  - [23] (Deleted)